## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (previously presented) An apparatus comprising:

a cache of a current peer in a current ring at a current level to store information of ring peers within the current ring, the current ring being part of an hierarchical ring structure of peer-to-peer (P2P) nodes, the hierarchical ring structure having at least one of a lower level and a upper level; and

a peer locator coupled to the cache to locate a target peer in the cache in response to a request to search for the target peer.

- 2. (previously presented) The apparatus of claim 1, further comprising:
- a peer interface coupled to the peer locator to interface to at least one of a first lower peer in a first lower ring at the lower level and a first upper peer in a first upper ring at the upper level, the peer interface to forward the request to search for the target peer to at least one of the first lower peer and the first upper peer when the target peer is not located in the cache.
- 3. (previously presented) The apparatus of claim 2, wherein the peer interface comprises:
- a lower interface to interface to at least one of the first lower peer and a second lower peer in a second lower ring at the lower level, the lower interface to forward the request to at least one of the first and second lower peers to search for the target peer when the target peer is not located in the cache.
- 4. (previously presented) The apparatus of claim 3, wherein the lower interface to receive the request from at least one of the first and second lower peers to search for the target peer.

5. (previously presented) The apparatus of claim 2, wherein the peer interface comprises:

an upper interface to interface to at least one of the first upper peer and a second upper peer in a second upper ring at the upper level, the upper interface to forward the request to at least one of the first and second upper peers to search for the target peer when the target peer is not located in the cache.

- 6. (previously presented) The apparatus of claim 5, wherein the upper interface to receive the request from at least one of the first and second upper peers to search for the target peer.
- 7. (original) The apparatus of claim 2, wherein the cache stores information of at least one of the first and second lower peers.
  - 8. (original) The apparatus of claim 2, further comprising:

a registrar to process registration of at least one of the current peer to the first upper peer and the first lower peer to the current peer, the registration including the information on one of the current peer, the first upper peer, and the first lower peer.

- (original) The apparatus of claim 1, wherein the peer locator comprises:
   an information retriever to retrieve the information of the target peer if the target peer is located in the cache.
- 10. (original) The apparatus of claim 1, wherein the information includes an address of the target peer.
  - 11. (previously presented) A method comprises:

storing information of ring peers within a current ring at a current level in a cache of a current peer in the current ring, the current ring being part of an hierarchical ring structure of peer-to-peer (P2P) nodes, the hierarchical ring structure having at least one of a lower level and a upper level; and

Appl. No. 10/036,466

Aindt. Dated December 22, 2007

Reply to Final Office Action of November 1, 2006

locating a target peer in the cache in response to a request to search for the target peer.

12. (previously presented) The method of claim 11, further comprising:

interfacing to at least one of a first lower peer in a first lower ring at the lower level and a first upper peer in a first upper ring at the upper level; and

forwarding the request to search for the target peer to at least one of the first lower peer and the first upper peer when the target peer is not located in the cache.

13. (previously presented) The method of claim 12, wherein the interfacing comprises:

interfacing to at least one of the first lower peer and a second lower peer in a second lower ring at the first lower level; and

forwarding the request to at least one of the first and second lower peers to search for the target peer when the target peer is not located in the cache.

14. (previously presented) The method of claim 13, wherein interfacing to at least one of the first lower peer and a second lower peer comprises:

receiving the request from at least one of the first and second lower peers to search for the target peer.

15. (previously presented) The method of claim 12, wherein interfacing comprises: interfacing to at least one of the first upper peer and a second upper peer in a second upper ring at the upper level; and

forwarding the request to at least one of the first and second upper peers to search for the target peer when the target peer is not located in the cache.

16. (previously presented) The method of claim 15, wherein interfacing to at least one of the first upper peer and a second upper peer comprises:

receiving the request from at least one of the first and second upper peers to search for the target peer.

- 17. (original) The method of claim 12, wherein storing the information comprises: storing the information of at least one of the first and second lower peers.
- 18. (original) The method of claim 12, further comprising:

  processing registration of at least one of the current peer to the first upper peer and the first lower peer to the current peer, the registration including the information on one of the current peer, the first upper peer, and the first lower peer.
  - 19. (original) The method of claim 11, wherein locating comprises: retrieving the information of the target peer if the target peer is located in the cache.
  - 20. (original) The method of claim 11, wherein storing the information comprises: storing an address of the target peer.
- 21. (previously presented) A system comprising:
  a requesting peer to generate a request to search for a target peer; and
  a current peer in a current ring at a current level, the current ring being connected to the
  requesting peer in an hierarchical ring structure of peer-to-peer (P2P) nodes, the hierarchical ring
  structure having at least one of a lower level and a upper level, the current peer including a P2P
  subsystem, the P2P subsystem comprising:
  - a cache to store information of ring peers within the current ring, and a peer locator coupled to the cache to locate the target peer in the cache in response to the request.
- 22. (previously presented) The system of claim 21, wherein the P2P subsystem further comprising:
- a peer interface coupled to the peer locator to interface to at least one of a first lower peer in a first lower ring at the lower level and a first upper peer in a first upper ring at the upper level, the peer interface to forward the request to search for the target peer to at least one of the first lower peer and the first upper peer when the target peer is not located in the cache.

P.10/14

Appl. No. 10/036,466 Amdt. Dated December 22, 2007 Reply to Final Office Action of November 1, 2006

- (previously presented) The system of claim 22, wherein the peer interface 23. compriscs:
- a lower interface to interface to at least one of the first lower peer and a second lower peer in a second lower ring at the lower level, the lower interface to forward the request to at least one of the first and second lower peers to search for the target peer when the target peer is not located in the cache.
- (previously presented) The system of claim 23, wherein the lower interface to 24. receive the request from at least one of the first and second lower peers to search for the target peer.
- (previously presented) The system of claim 22, wherein the peer interface 25. compriscs:

an upper interface to interface to at least one of the first upper peer and a second peer in a second upper ring at the upper level, the upper interface to forward the request to at least one of the first and second upper peers to search for the target peer when the target peer is not located in the cache.

- (previously presented) The system of claim 25, wherein the upper interface to 26. receive the request from at least one of the first and second upper peers to search for the target реег.
- (original) The system of claim 22, wherein the cache stores information of at 27. least one of the first and second lower peers.
- (original) The system of claim 22, wherein the P2P subsystem further 28. comprising:
- a registrar to process registration of at least one of the current peer to the first upper peer and the first lower peer to the current peer, the registration including the information on one of the current peer, the first upper peer, and the first lower peer.

- 29. (original) The system of claim 21, wherein the peer locator comprises: an information retriever to retrieve the information of the target peer if the target peer is located in the cache.
- 30. (original) The system of claim 21, wherein the information includes an address of the target peer.